Subject: Re: Return statement must have 1 value? Posted by davidf on Tue, 21 Oct 1997 07:00:00 GMT

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David Kennedy has really been working too many late hours when he writes:

- > In the course of some quick and dirty data reduction I've hit a weird
- > bug with the RETURN keyword. Its really confusing me (as well as stopping
- > me from progressing with the work!). Help appreciated.

>

- > It says:
- > return answer
- > ^
- > % Return statement in functions must have 1 value.

Uh, try a comma, David. ;-)

Return, answer

Cheers,

(And go get some sleep, man!)

David

.....

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Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Return statement must have 1 value? Posted by D.Kennedy on Wed, 22 Oct 1997 07:00:00 GMT

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In article <62j96i\$315\$1@news.qub.ac.uk>,

- D.Kennedy@qub.ac.uk (David Kennedy) writes:
- > % Return statement in functions must have 1 value.
- > return answer

Thanks to those who emailed to point out that I had forgotten the comma in the above statement. I am, of course, a complete fool.

(I wouldn't mind but I had three other functions in the same file with the correct syntax. I _knew_ I had been staring at something

obvious...)

--

David Kennedy, Dept. of Pure & Applied Physics, Queen's University of Belfast Email: D.Kennedy@Queens-Belfast.ac.uk | URL: http://star.pst.qub.ac.uk/~dcjk/My .sig was so clever that it actually escaped!